

MEDATA BASED FILE SWITCH AND SWITCHED FILE SYSTEM

Publication number: AU2003300350 (A1)

Publication date: 2004-07-29

Inventor(s): NICKOLOV PETER; MILOUSHEV VLADIMIR

Applicant(s): FORCE INC Z

Classification:


- **international:** G06F1/00; G06F11/16; G06F13/14; G06F15/16; G06F17/30; H04L29/08; G06F; G06F1/00; G06F11/16; G06F13/14; G06F15/16; G06F17/30; H04L29/08


- **European:** H04L29/08N9S; H04L29/08N9A


Application number: AU20030300350 20031218


Priority number(s): US20030336784 20030102; US20030336832 20030102; US20030336833 20030102; US20030336834 20030102; US20030336835 20030102; US20030336704 20030102; WO2003US41202 20031218

Also published as:

 WO2004061605 (A2)

 WO2004061605 (A3)

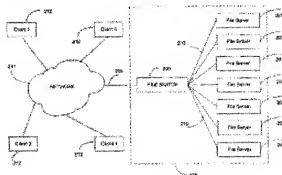
 EP1584011 (A2)

 CA2512312 (A1)

Abstract not available for AU 2003300350 (A1)

Abstract of corresponding document: **WO 2004061605 (A2)**

Client computers are decoupled from file servers in a computer network, by placing a network node, also termed a file switch or file switch computer, between the client computers and the file servers. To the client computers, the file switch appears to be a file server having enormous storage capabilities and high throughput. To the file servers, the file switch appears to be a client as it delegates a single transaction received from a client computer to multiple file servers. The file switch aggregates the file server's responses to the client computer's request and presents a single response back to the client computer. The file switch performs this transaction aggregation function in a manner that is transparent to both the client computers and the file servers.



Data supplied from the esp@cenet database — Worldwide

(19) AUSTRALIAN PATENT OFFICE

(54) Title
METADATA BASED FILE SWITCH AND SWITCHED FILE SYSTEM

(21) Application No: **2003300350** (22) Application Date: **2003.12.18**

(87) WIPO No: **WO04/061605**

(30) Priority Data

(31) Number	(32) Date	(33) Country
10/336,784	2003.01.02	US
10/336,832	2003.01.02	US
10/336,833	2003.01.02	US
10/336,834	2003.01.02	US
10/336,835	2003.01.02	US
10/336,704	2003.01.02	US

(43) Publication Date: **2004.07.29**

(43) Publication Journal Date: **2004.09.02**

(71) Applicant(s)
Z-FORCE, INC.

(72) Inventor(s)
NICKOLOV, Peter; MILOUSHEV, Vladimir